ABSTRACT OF THE DISCLOSURE

METHOD TO REPRODUCE A MULTIMEDIA DATA FLOW ON A CLIENT TERMINAL, CORRESPONDING DEVICE, SYSTEM AND SIGNAL

The invention relates to a method to reproduce, on at least one client terminal, at least one data flow comprising a plurality of encoded entities, each associated with at least one composition time stamp, said method comprising steps consisting of:

- decoding said flow(s), so as to obtain at least one decoded flow comprising a plurality of decoded entities;
- composing of said decoded entities, at the times
 defined by said composition time stamps.

5

15

According to the invention, for at least one of said encoded entities, said decoding step is anticipated with respect to said composition time stamp, if a composition context associated with said encoded entity verifies at least one predetermined criterion.

Figure 3